

Acknowledgements

The LSN workshop and this report were generated through the creativity, work, participation, and review of many individuals. Every participant listed in the attendee section of the report contributed his or her expertise, professional insights, and recommendations to the discussion.

Daniel Hitchcock (DOE) and George Strawn (NSF), are Co-Chairs of the Large Scale Networking Coordinating Group that sponsored the workshop. Mari Maeda (DARPA) and Karen Sollins (NSF), were the workshop co-chairs, and Robert Durst (MITRE), Kevin Mills (NIST), and Tatsuya Suda (University of California-Irvine) were the workshop panel chairs.

The draft workshop report was prepared by Grant Miller (NCO/Noesis) with the writing and editing assistance of David Bernholz (NCO), Sally Howe (NCO), Martha Matzke (NCO/Noesis), Richard Mount (Stanford Linear Accelerator Center), Karen Sollins (NSF), Richard Schantz (BBN Technologies), and Barbara Yoon (Consultant).

Workshop Organizing Committee

Michael Ackerman (NIH/NLM)
David Bernholz (NCO)
Richard desJardins (NASA Ames Research Center)
Daniel Hitchcock (DOE)
Marjory Johnson (NASA Ames Research Center)
Mari Maeda (DARPA)
Grant Miller (NCO/Noesis)
Douglas Montgomery (NIST)
Thomas Ndousse (DOE)
William Semancik (NSA)
George Seweryniak (DOE)
Karen Sollins (NSF)
George Strawn (NSF)
William Turnbull (NOAA)
Taieb Znati (NSF)

Scenario Authors

Robert Durst (MITRE)	Zero Casualty War
Karen Sollins (NSF)	SWARMS
Richard desJardins (NASA) and William Turnbull (NOAA)	Crisis Management
Michael Ackerman (NIH)	Networked Medical Care
Daniel Hitchcock (DOE) and Richard Mount (Stanford Linear Accelerator Center)	High Energy Physics
Taieb Znati (NSF)	Collaboratories

Breakout Session Chairs

Richard Shantz (BBN Technologies) and
Barbara Yoon (Consultant)

John Wroclawski (MIT) and Danny Cohen (CNRI)

Donald Towsley (University of Massachusetts)

Charles Catlett (Argonne National Laboratory)

Richard Mount (Stanford Linear Accelerator Center)

Darleen Fisher (NSF)

Zero Casualty War

SWARMS

Crisis Management

Networked Medical Care

High Energy Physics

Collaboratories